

FIG. 1

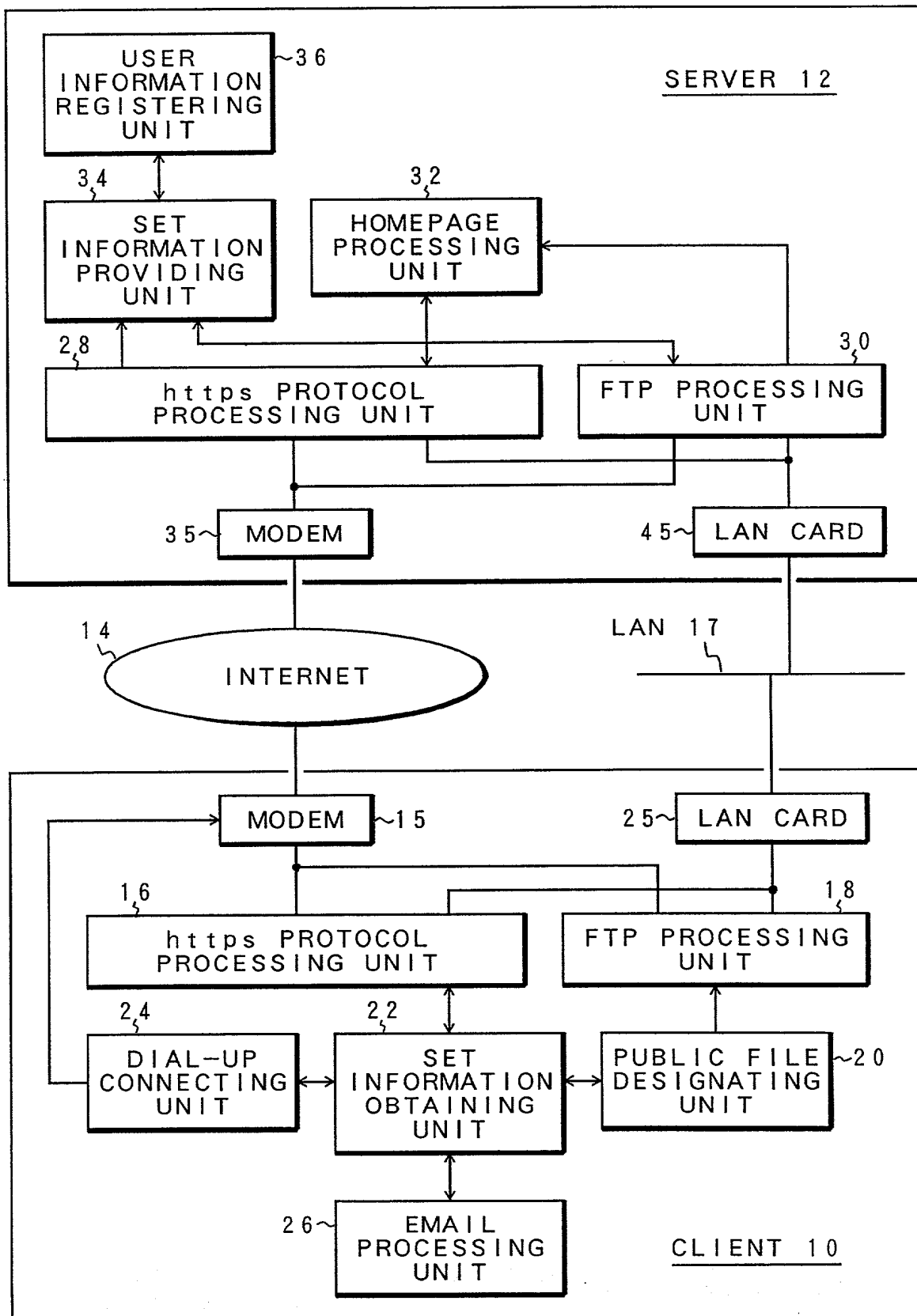


FIG. 2A

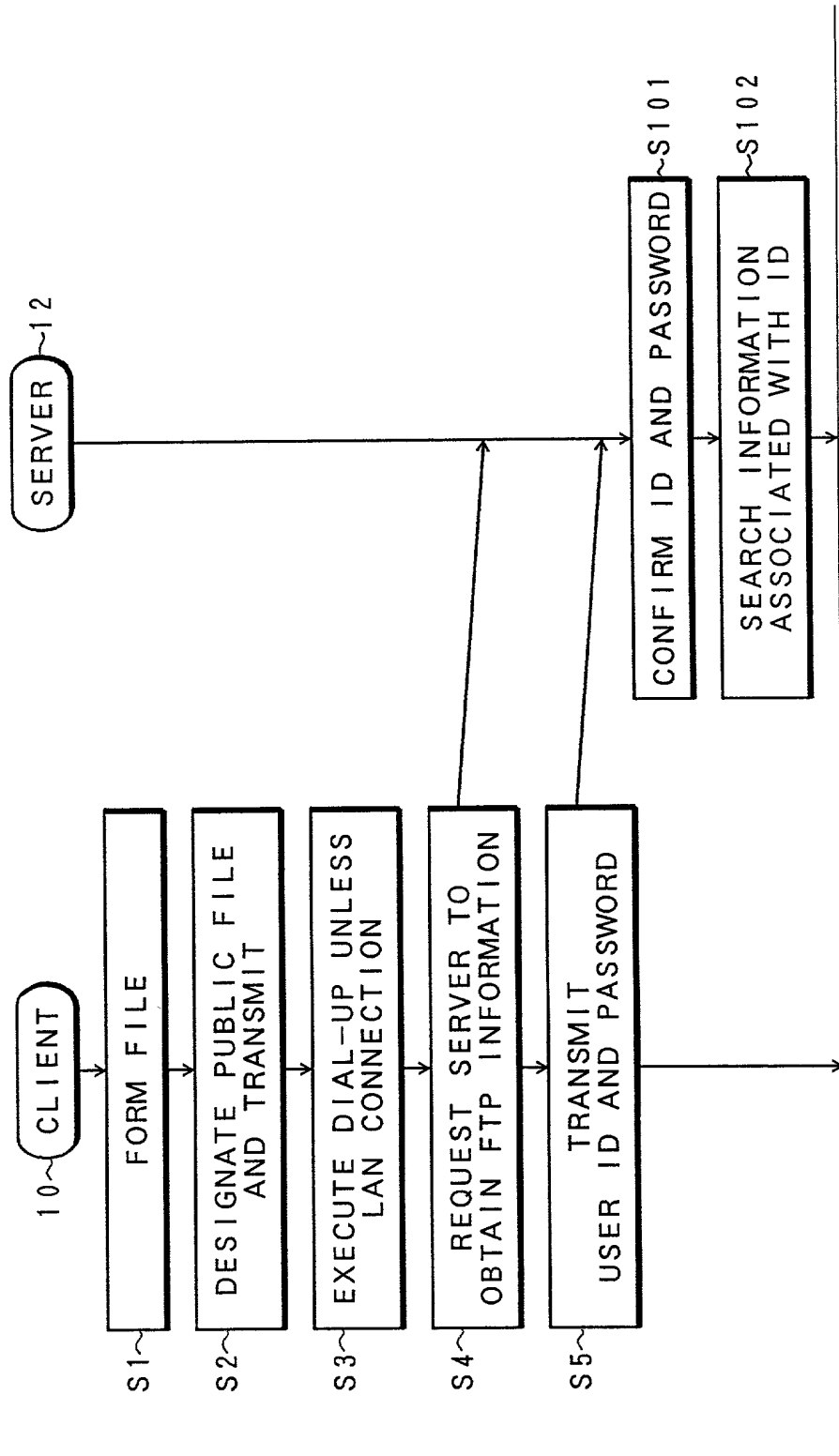


FIG. 2B

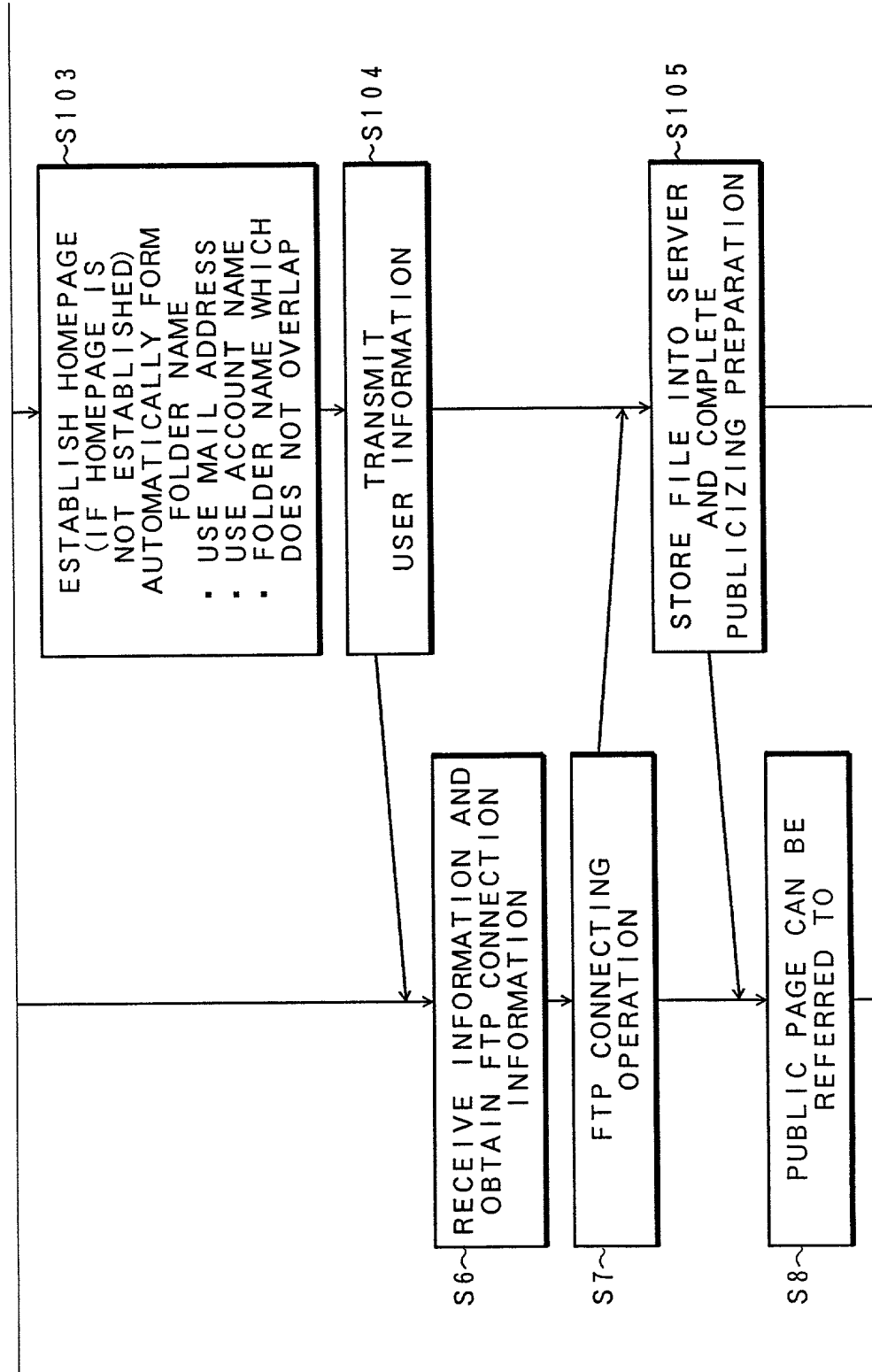


FIG. 3A

FILE PUBLICATION

FILE WILL BE PUBLICIZED ON SERVER.
PLEASE DESIGNATE PUBLIC FILE AND PRESS [SEND] BUTTON.

PUBLIC FILE (F) : 42

44

DIAL-UP CONNECTION

DIAL-UP CONNECTION WILL BE PERFORMED.
PLEASE INPUT CONNECTION DESTINATION, USER NAME,
AND PASSWORD.

CONNECTION DESTINATION (N) : ▼ 48

USER NAME (U) : 50

PASSWORD (P) : 52

FIG. 3B

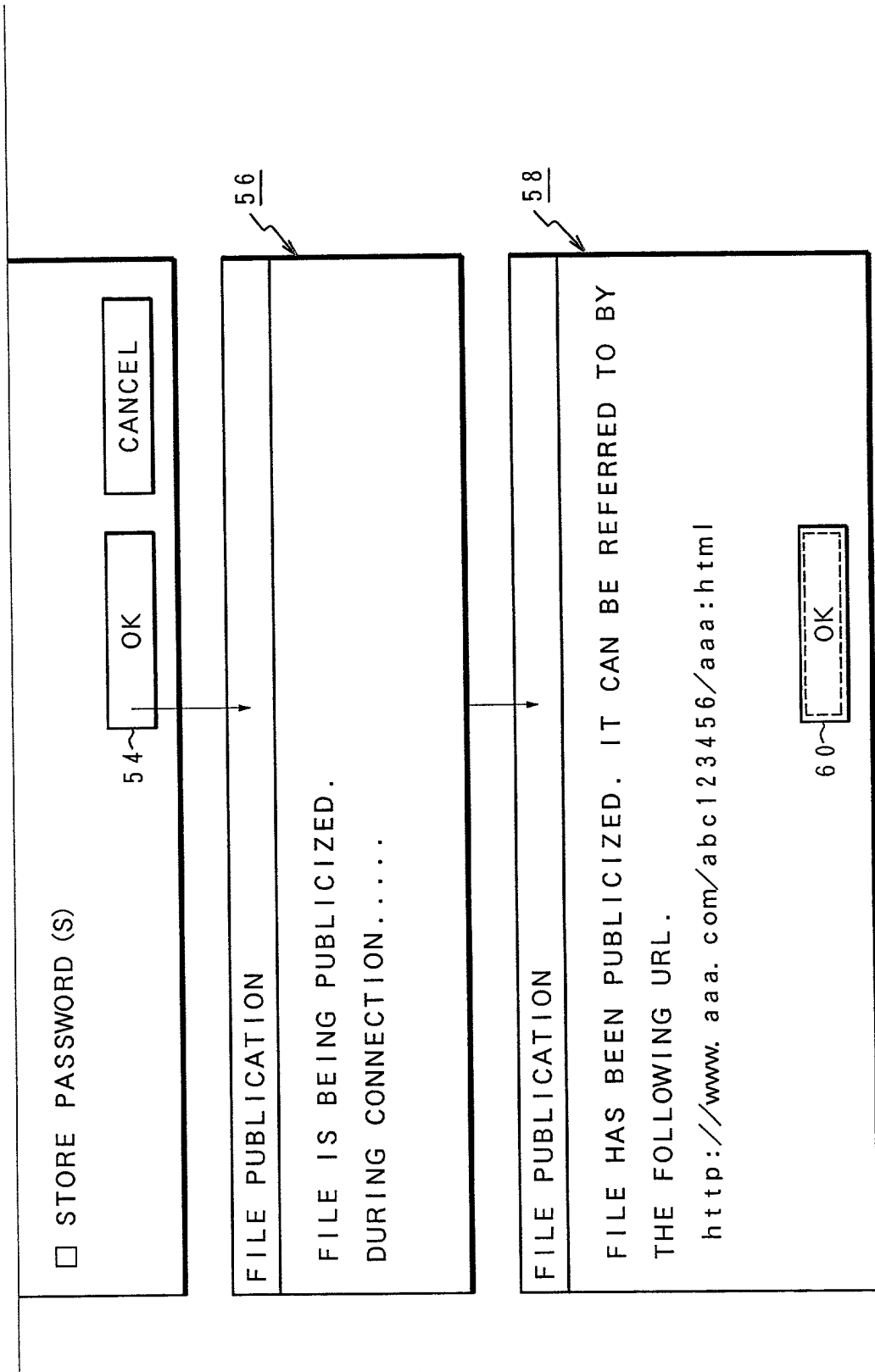


FIG. 4A

62

PROPERTY OF FTP

SETTING OF CONNECTION SETTING OF FTP

FTP SERVER IS SET.

☒ SUBSCRIBER OF @nifty (N)

SUBSCRIBER OF @nifty SHOULD APPLY FOR @homepage BY THE HOMEPAGE OF @nifty, THEN PRESS [AUTO GET] BUTTON.

☐ SUBSCRIBER OF OTHER PROVIDER (P)

SUBSCRIBER OF OTHER PROVIDER SHOULD PRESS [DETAILS SET] BUTTON, THEN SET DETAILED INFORMATION OF FTP SERVER.

AUTO GET (H)

DETAILS SET (D)

OK

CANCEL

FIG. 4B

70

FTP DETAILS

FTP SERVER NAME (S) : ~72

FTP ACCOUNT (A) : ~74

FTP PASSWORD (P) : ~76

HOME PAGE URL (U) : ~78

HOME PAGE FOLDER (F) : ~80

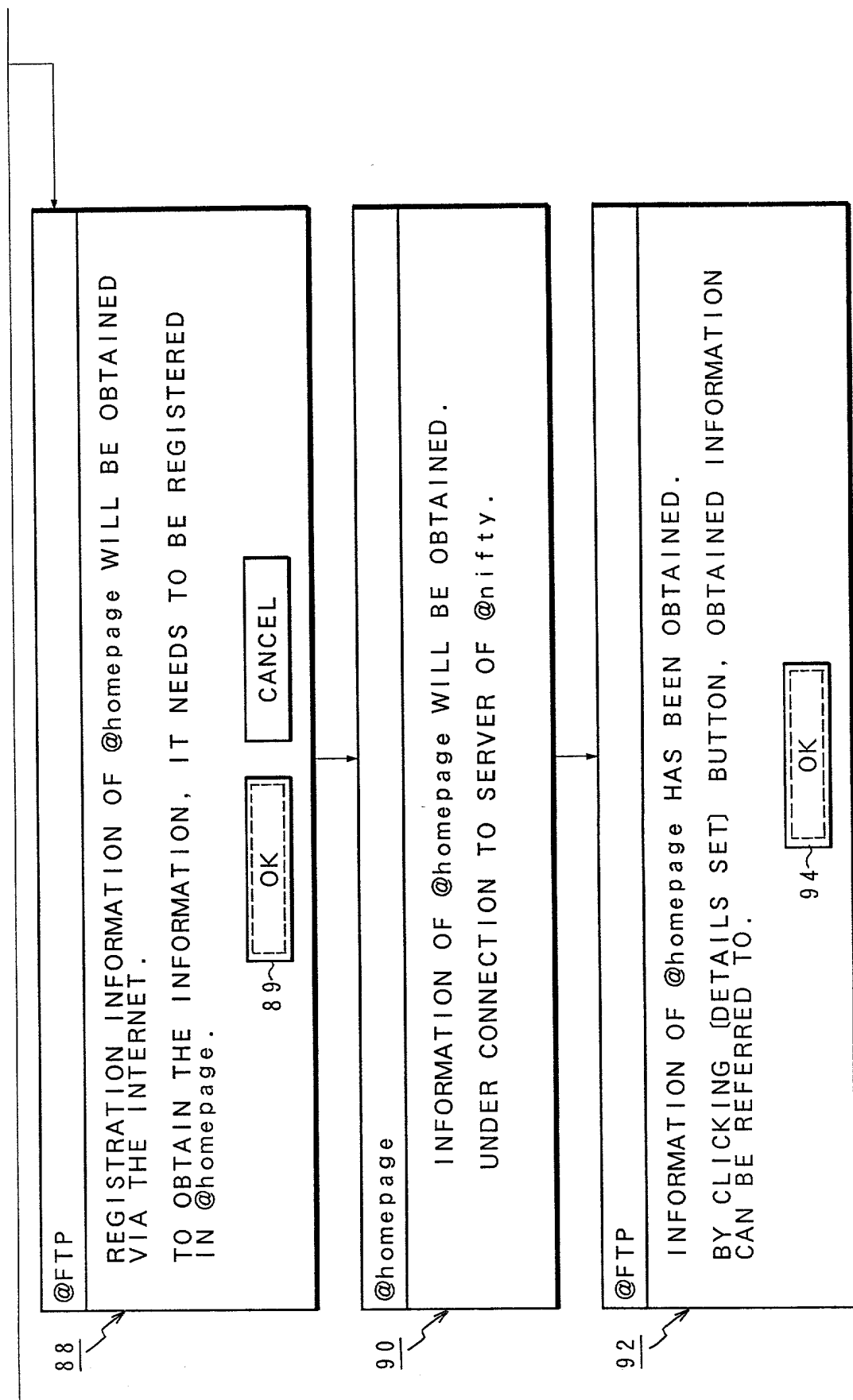
PATH OF PERL (D) : ~82

SELF-CREATION CGIURL (C) : ~84

SELF-CREATION CGI FOLDER (G) : ~86

CLOSE

FIG. 4C



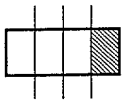


FIG. 4D

FTP DETAILS	
FTP SERVER NAME (S) :	<div>ftp. aaa. com</div> <div>~72</div>
FTP ACCOUNT (A) :	<div>abc123456</div> <div>~74</div>
FTP PASSWORD (P) :	<div>*****</div> <div>~76</div>
HOMEPAGE URL (U) :	<div>http://www. aaa. com/abc123456/</div> <div>~78</div>
HOMEPAGE FOLDER (F) :	<div>public</div> <div>~80</div>
PATH OF PERL (D) :	<div>/usr/bin/perl</div> <div>~82</div>
SELF-CREATION CGIURL (C) :	<div>http://www. aaa. com/abc123456/cgi-bin/</div> <div>~84</div>
SELF-CREATION CGI FOLDER (G) :	<div>cgi-bin</div> <div>~86</div>
<div>CLOSE</div>	

FIG. 5

95

```
<META HTTP-EQUIV="Content-type" CONTENT="text/html; char=x-sjis">
<HTML>
<BODY>
AHP PROFILE V1.0<BR>
FTP-SVR:ftp.aaa.com<BR>
FTP-ACC:abc123456<BR>
FTP-PASS:AAABBBCCC<BR>
HOMEDIR:public<BR>
CGIDIR:cgi-bin<BR>
HOMEURL:http://www.aaa.com/abc123456/<BR>
CGIURL:http://www.aaa.com/abc123456/cgi-bin/<BR>
PERLPATH:/usr/bin/perl<BR>
</BODY>
</HTML>
```

FIG. 6

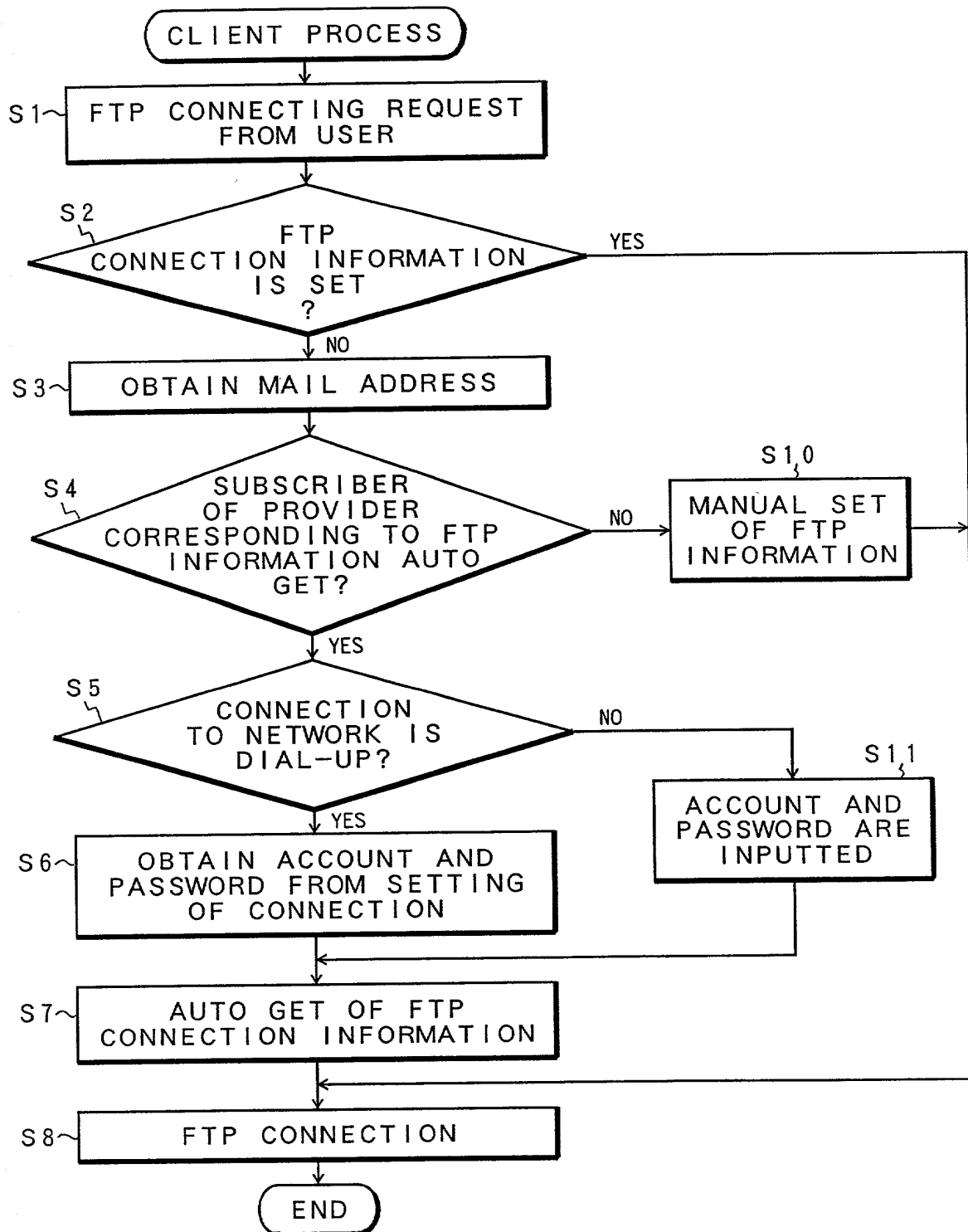


FIG. 7

